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FIG. 2

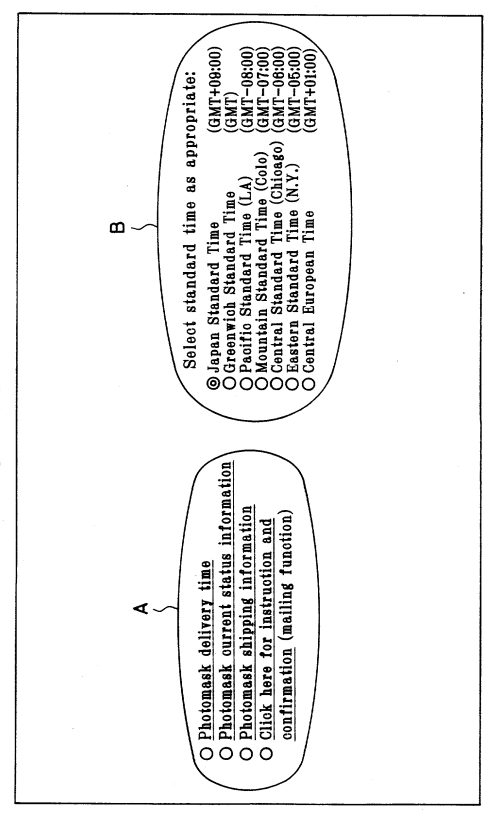


FIG. 3

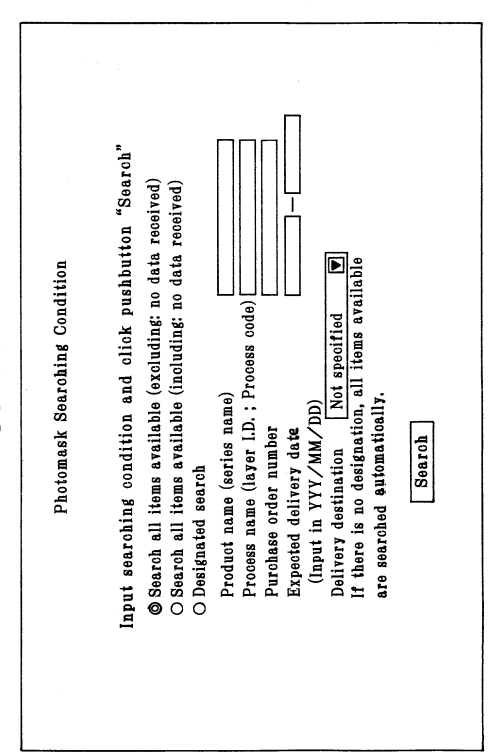


FIG. 4

Photomask Delivery Schedule your continued business with Dai Nippon Printing. Shipping and les for our photomask are as given below. as been shipped already, it is automatically deleted from this list	quence Order number Delivery destination	Requested Shipping schedule Delivery schedule Delivery delivery time Date Time Date Time destination	27000007A 1999/12/16 14:00 1999/12/18 10:00 Under arrangement	1999/12/10 18:00 1999/12/16 17:00 1999/12/16 14:00 1999/12/16 17:00 OO Your site					1 - 10(NEXT 10 ->- D
mask Delivery ied business w photomask are iped already, i	Product name sequence	Control Date of data Reque	1999/12/16 14:00 1999/1	12/10 18:00 1999/1					tatus ik.
Photo ontinudules for our has been ship	ence	ocess name Control (ocess code)	A00-001 2700007A	A00-001					e for current status ion of your mask.
Thank you for a delivery schedul If your mask he Data count: 119	Referring sequence Shi	Order number (series name) (layer LD.; (series name) process code)	66-0002	CC-0001	•				Click here information
U-	Referring	Order number	2000-0000-0000	0000-0000-0000					Ш

FIG. 5

Referring sequence | Shipping sequence | Product name sequence | Order number | Delivery destination delivery schedules for our photomask are as given below. If your mask has been shipped already, it is automatically deleted from this list. Thank you for your continued business with Dai Nippon Printing. Shipping and Lot NO GZ01 Monitoring Your Photomask in the Manufacturing Process 1-10 NEXT 10 14:00 Shipping schedule Time Waiting | 1999/12/16 17:00 | 1999/12/16 | 1999/12/18 10:00 Under arrangement Date Requested delivery time Click here for current status information Status Current process В 2700003A 27000007A Product name (layer LD.; control (series name) process code) number A00-001 A00-001 of your mask. Data count: 119 66-0002 GC-0001 2000-0000-0000 2000-0000-0000 Order number

FIG. 6

	Order number (series name) 0000-0000-0003 GC-0001	P (layer	rocess I.D.; pr A00-	name Ocess C	sode) Control 27000	Product name Process name (series name) (layer I.D.; process code) Control number Quantity received schedule GC-0001 A00-001	Date of data received 99/12/10 18:00	Our shippir schedule 1999/12/161
	Outer periphery Glass 8x6	substra 0.25	te M	Medium DN-BC	Pellicle type (front) XXXX-XXX	Glass substrate Medium Pellicle type Pellicle type Manufacturing 0.25 DN-BC (front) (rear) factory XXXXX-XXX	Manufacturing factory □□Your site	Delivery destination OOYour site
	Process	Expect	ed da	te of	Expected date of completion	Status	Comments	
	Writing (exposing)	Dec.	12,	Dec. 12, 1999	22:31	Completed		
	Process	Dec.	13,	1999	04:07	Completed		
	Visual inspection	Dec.	13,	1999	15:15	Completed	mage	present
1	Dark defect correction	Dec.	13,	1999	16:02	Passed		
- 1	Comparison	Dec.	13,	1999	16:54	Passed		
	Dimensions	Dec.	13,	1999	17:52	Passed		
	Cleaning	Dec.	13,	1999	19:55	Completed		
- 1	Pellicle mounting	Dec.	14,	1999	02:45	Completed		
-	Pellicle visual inspection	Dec.	14,	1999	13:49	Passed		
- 1	PD					Waiting		
	Basic							
	Shipping inspection							

FIG. 7

Shipping Information	The photomasks you ordered will be delivered on the following schedule: Data count: 103	Referring sequence Shipping sequence Product name sequence Order number Delivery destination	Process name Control Freight Requested Shipping schedule Delivery schedule Delivery Comments (layer LD.; number Freight delivery time Date Time destination	27000001A Regula freight 1999/12/15 10:00 1999/12/14 14:00 1999/12/15 10:00	100-001 27000002Aheater freight 1999/12/15 15:00 1999/12/14 19:00 1999/12/15 09:00 00 Your site Dimension Image					1 - 10 NEXT 10 ->
Shipp	lered will	nce Produc	trol Freight Re	0001A Regular freight 199	3002A Regular freight 199					
	asks you ord shedule: 103	hipping seque	ayer LD.; num	A00-001 27000	A00-001 27000					
	The photomas! following sche Data count: 10	s eouenbes	Order number (Series name)	AA-0001	BB-0001					
		Referring	Order number	0000-0000-0000	0000-0000-0000					

FIG. 8

